STANDARD PHRASEOLOGY

SECTION B

1. This section of standard phraseology is for general use in all disciplines.

	NOTE:	SHALL BE USED WHEN THE EXCEPTIONS LISTED IN 3.1 OF 009- 23 ARE TO BE REMOVED/INSTALLED AS INTERFERENCES.		
Remove and	install	as interferences where required.		
B2				
be applied surroundin	for 10 min	oad test of the A test load of pounds shall nutes. Remove the test load and inspect and for evidence of damage or permanent deformation.		
B4 S	ystems and	Specifications, SSPC Painting Manual, Volume 2		
	NOTE:	USE B4 FOR REFERENCE FOR PHRASES B5a-B5h.		
		SOLVENT CLEANING SPECIFICATION COVERS THE PROCEDURE REQUIRED FOR THE REMOVAL OF OIL, GREASE, DIRT, SOIL, SALTS, AND CONTAMINANTS BY CLEANING WITH SOLVENT, VAPOR, ALKALI, EMULSION, OR STEAM.		
Solvent clean Accomplish the requirements of Surface Preparation Specification SSPC-SP-1 of 2				
B5a				
	NOTE:	HAND TOOL CLEANING SPECIFICATION COVERS THE PROCEDURE AND DEGREE OF CLEANLINESS REQUIRED FOR THE REMOVAL OF LOOSE RUST, LOOSE MILL SCALE, AND LOOSE PAINT BY HAND CHIPPING, HAND SCRAPING, HAND SANDING, HAND BRUSHING, OR BY A COMBINATION OF THESE METHODS.		
		. Accomplish the requirements of Surface Preparation 2-2 of 2		
B5b				

NOTE: P

POWER TOOL CLEANING SPECIFICATION COVERS THE PROCEDURE
AND DEGREE OF CLEANLINESS REQUIRED FOR THE REMOVAL OF
LOOSE RUST, LOOSE MILL SCALE, AND LOOSE PAINT WITH
POWER WIRE BRUSHES, POWER IMPACT TOOLS, POWER GRINDERS,
POWER SANDERS OR BY A COMBINATION OF THESE METHODS.

Power tool clean $_$ ___. Accomplish the requirements of Surface Preparation Specification SSPC-SP-3 of 2. .

В5с

NOTE:

WHITE BLAST CLEANING SPECIFICATION COVERS THE PROCEDURE AND DEGREE OF CLEANLINESS REQUIRED FOR THE REMOVAL OF MILL SCALE, RUST, RUST SCALE, PAINT, AND FOREIGN MATTER BY THE USE OF ABRASIVES PROPELLED THROUGH NOZZLES OR BY CENTRIFUGAL WHEELS.

White blast clean $_$ ___. Accomplish the requirements of Surface Preparation Specification SSPC-SP-5 of 2. $_$ _.

B5d

NOTE:

COMMERCIAL BLAST CLEANING SPECIFICATION COVERS THE PROCEDURE AND DEGREE OF CLEANLINESS REQUIRED FOR THE REMOVAL OF MILL SCALE, RUST, RUST SCALE, PAINT, AND FOREIGN MATTER BY THE USE OF ABRASIVES PROPELLED THROUGH NOZZLES OR BY CENTRIFUGAL WHEELS TO THE EXTENT THAT TWO-THIRDS OF EACH SQUARE INCH OF SURFACE AREA SHALL BE FREE OF VISIBLE RESIDUES AND THE REMAINDER SHALL BE LIMITED TO LIGHT DISCOLORATION, SLIGHT STAINING OR TIGHT RESIDUES.

Commercial blast clean $___$. Accomplish the requirements of Surface Preparation Specification SSPC-SP-6 of 2. $__$.

В5е

NOTE:

BRUSH-OFF BLAST CLEANING SPECIFICATION COVERS THE PROCEDURE AND DEGREE OF CLEANLINESS REQUIRED FOR THE REMOVAL OF LOOSE MILL SCALE, LOOSE RUST, AND LOOSE PAINT OR COATINGS BY THE USE OF ABRASIVES PROPELLED THROUGH NOZZLES OR BY CENTRIFUGAL WHEELS TO THE EXTENT THAT TIGHT MILL SCALE, TIGHTLY ADHERED RUST, TIGHTLY ADHERED PAINT, AND TIGHTLY ADHERED COATINGS ARE PERMITTED TO REMAIN.

Brush-off blast clean $_$. Accomplish the requirements of Surface Preparation Specification SSPC-SP-7 of 2. $_$.

B5f

NEAR-WHITE BLAST CLEANING SPECIFICATION COVERS THE NOTE: PROCEDURE AND DEGREE OF CLEANLINESS REQUIRED FOR THE REMOVAL OF MILL SCALE, RUST, CORROSION PRODUCTS, OXIDES, PAINT, OR OTHER FOREIGN MATTER BY THE USE OF ABRASIVES PROPELLED THROUGH NOZZLES OR BY CENTRIFUGAL WHEELS TO THE EXTENT AT LEAST 95 PERCENT OF EACH SQUARE INCH OF SURFACE AREA SHALL BE FREE OF VISIBLE RESIDUES AND THE REMAINDER SHALL BE LIMITED TO VERY LIGHT SHADOWS, VERY SLIGHT STREAKS, OR SLIGHT DISCOLORATIONS CAUSED BY RUST STAIN, MILL SCALE OXIDES, OR SLIGHT, TIGHT RESIDUES OF PAINT OR COATING THAT MAY REMAIN. Near-white blast clean . Accomplish the requirements of Surface Preparation Specification SSPC-SP-10 of 2. . B5g POWER TOOL CLEANING SPECIFICATION COVERS THE PROCEDURE AND DEGREE OF CLEANLINESS REQUIRED FOR THE REMOVAL OF RUST, MILL SCALE, PAINT, AND FOREIGN MATTER WITH POWER WIRE BRUSHES, POWER IMPACT TOOLS, POWER GRINDERS, POWER SANDERS, OR BY A COMBINATION OF THESE METHODS. Power tool clean to bare metal . Accomplish the requirements of Surface Preparation Specification SSPC-SP-11 of 2. . B5h Clean exposed parts free of , leaving no residue or injurious effects. В6 NOTE: THIS PHRASEOLOGY REQUIRES A SUBPARAGRAPH TO IDENTIFY QUANTITY AND TECHNICAL SPECIFICATION. Remove each bent and broken fastener and restore each damaged internal threaded part by welding, drilling, and tapping, or by the installation of threaded inserts. Install each new label plate in accordance with 2. , using 2. for guidance.

Color _, and Size ____.

B13a

B13b

Each Label plate shall conform to MIL-DTL-15024, Type _____, Material ____,

NOTE: PLANNER IS REQUIRED TO RESEARCH AND PROVIDE PERTINENT DATA IN NOTES SECTION OF WORK ITEM. Reference 2. is available from . For a copy of this reference, contact ____. B14 Submit one legible copy, in hard copy or approved transferrable media, of a report listing results of the requirements of to the SUPERVISOR. B15a USE B15b WHEN REPORT IS REQUIRED BY A CERTAIN DATE FOR NOTE: EFFECTIVE AVAILABILITY MANAGEMENT. Submit one legible copy, in hard copy or approved transferrable media, of a report listing results of the requirements of to the SUPERVISOR within ____ days of ____. B15b Submit one legible copy, in hard copy or approved transferrable media, of a report listing to the SUPERVISOR. B15c Submit one legible copy, in hard copy or approved transferrable media, of completed ___ to the SUPERVISOR. B15d Submit one legible copy, in hard copy or approved transferrable media, of completed 2. for each and a report listing results of the requirements of 3. to the SUPERVISOR. B15e NOTE: USE B15f WHEN A WORK ITEM REQUIRES THE SUBMISSION OF A REPORT, AND THE WORK HAS TO BE COMPLETED AND THE DATA IN THE HANDS OF THE NSA FOR REVIEW AND APPROVAL PRIOR TO THE UNDOCKING OF THE VESSEL. Submit one legible copy, in hard copy or approved transferrable media, of a report listing results of the requirements of _____ to the SUPERVISOR within one day after recording the data but no later than 72 hours prior to undocking. B15f

NOTE: B17b SHALL BE A SUBPARAGRAPH TO B17a.

FOR PACKING, CRATING, AND SHIPPING OF PROPULSION EQUIPMENT, EITHER TURNAROUND OR REPLACEMENT, USE MIL-DTL-2845, PROPULSION SYSTEMS, BOAT AND SHIP; MAIN SHAFTING, PROPELLERS, BEARINGS, GAUGES, SPECIAL TOOLS, AND ASSOCIATED REPAIR PARTS; PRESERVATION, PACKAGING, PACKING AND STORAGE OF, AS A REFERENCE.

Crate and secure	removed in 3 Packaging shall conform to 2
B17a	
Ship crated material	prepaid to and from:
B17b	
NOTE:	B17d SHALL BE A SUBPARAGRAPH TO B17c.
	ON EQUIPMENT WHICH IS (GFM) APA MATERIAL, EITHER TURNAROUND OR REPLACEMENT, USE SL460-AA-HBK-010, HANDBOOK FOR INSPECTION, PACKAGING, HANDLING, STORAGE AND TRANSPORTATION AS A REFERENCE WHEN B17c IS INVOKED, FOR PACKING, CRATING, AND SHIPPING OF EQUIPMENT.
Crate and secure	removed in 3 Packaging shall conform to 2
B17c	
Ship crated material	prepaid to and from:
B17d	
Prior to packing and general condition and	crating, visually inspect the removed equipment for completeness.
B17e	
Ship the equipment to after availability st	ensure arrival at the repair facility within days art date.
B17f	
Submit one legible co	py, in hard copy or approved transferrable media, of the the SUPERVISOR.
B17g	

NOTE: B20b SHALL BE A SUBPARAGRAPH TO B20a.

ON EQUIPMENT WHICH IS NOT APA OR TURNAROUND, USE NAVSUP PUB. 484, PACKAGING PROCEDURES, AS A REFERENCE WHEN B20a IS INVOKED, FOR PACKING, CRATING, AND SHIPPING OF EQUIPMENT THAT HAS A KNOWN NAVY VALUE.

Crate and secure removed in 3 Packaging shall conform to 2				
B20a				
Ship crated material to:				
B20b				
NOTE: B20d SHALL BE A SUBPARAGRAPH TO B20c.				
ASTM D 6039/D 6039M APPLIES ONLY TO OPEN WOOD CRATES FOR LOADS NOT EXCEEDING 4000 LBS.				
Crate and secure removed in 3, conforming to ASTM D 6039/D 6039M				
B20c				
Ship crated material to				
B20d				
Prior to packing and crating, visually inspect the removed equipment for general condition and completeness.				
B20e				
Ship the equipment within days after the availability start date.				
B20f				

NOTE: USE B20g FOR MATERIAL ${\it TO}$ BE TURNED OVER TO THE SUPERVISOR.

Crate and secure the equipment listed in 1.3. Packing shall be equal to that used for the equipment provided by the Government. Crated equipment shall be turned in to the SUPERVISOR within 10 days after removal.

B20g

Crate and sh	nip	prepaid to and from the following for:		
B20i				
<u>1</u>	NOTE:	USE WHEN MAIN ITEM IS REMOVAL OF INSULATION AND LAGGING.		
		FOR REFERENCE USE S9086-VH-STM-010/CH-635, THERMAL, FIRE, AND ACOUSTIC INSULATION.		
		existing insulation and lagging from the systems and 1.3, using 2 for guidance.		
B21				
<u>N</u>	NOTE:	B15a SHALL BE A SUBPARAGRAPH TO B22.		
in for	structur	sual inspection with the SUPERVISOR of each listed ral integrity, deterioration, pitting, cracks, and areas on, and to determine required repairs.		
B22				
<u> </u>	NOTE:	B25b SHALL BE A SUBPARAGRAPH TO B25a.		
		USE B25a-B25b FOR ULTRASONIC OR RADIOGRAPHIC TESTS. FOR REFERENCE USE T9074-AS-GIB-010/271, REQUIREMENTS FOR NONDESTRUCTIVE TESTING METHODS.		
Accomplish tests on in accordance with 2				
B25a				
Submit one legible copy, in hard copy or approved transferrable media, of a report listing results of the requirements of 3 to the SUPERVISOR.				
B25b				
	OTE:	B26b SHALL BE A SUBPARAGRAPH TO B26a.		

USE B26a-B26b FOR LIQUID PENETRANT OR MAGNETIC PARTICLE TESTS. FOR REFERENCE USE T9074-AS-GIB-010/271, REQUIREMENTS FOR NONDESTRUCTIVE TESTING METHODS AND MIL-STD-2035, NONDESTRUCTIVE TESTING ACCEPTANCE CRITERIA.

Accomplish tests on in accordance with 2 The accept or reject criteria shall be in accordance with Class of 2					
B26a					
Submit one legible copy, in hard copy or approved transferrable media, of a report listing results of the requirements of 3 to the SUPERVISOR.					
B26b					
Remove and dispose of from the					
B27					
Remove existing and install new					
B28					
Install new fasteners conforming to MIL-DTL-1222, Grade 5, carbon steel, zinc plated for below deck areas and Type One, Grade 316, CRES for topside areas exposed to weather and salt spray.					
B29					
Remove existing, fit, and install new the following parts:					
TOTAL QUANTITY NAME PIECE REF. FIGURE/ PART REQUIRED OF PART NO. NO. DRAWING NO. NO.					
В30					
NOTE: B31 IS INTENDED FOR, BUT NOT LIMITED TO, MOUNTING RADIO AND RADAR ANTENNAS TO THEIR FOUNDATIONS.					
Install new mounting fasteners conforming to MIL-DTL-1222, Type I, Grade 304, CRES.					
B31					
Energize with ship's power and accomplish operational testing of the equipment installed in 3 to ensure equipment functions to designed sequence of operation, in accordance with manufacturer's instructions supplied with equipment.					

В33

Accomplish an operational test of in accordance with 2
B34a
Accomplish the requirements of 2 for each
B34b
NOTE: B34d SHALL BE A SUBPARAGRAPH TO B34c.
Accomplish an operational test of the new equipment installed in 3 through each phase of operation for continuous hours each, using manufacturer's instructions for guidance, and the following:
В34с
Verify conformance and operations capabilities in accordance with manufacturer's specifications.
B34d
NOTE: THIS SEGMENT SHALL ALWAYS BE USED ON PROGRAMMED TURNAROUND WORK ITEMS. CALENDAR DAYS ARE DERIVED BY COMPARISON BETWEEN EQUIPMENT TURNAROUND SCHEDULE AND ROH DATE SET BY TYCOM.
The estimated dockside delivery date of the is days after start of availability.
В36
Accomplish the requirements of 2
B37a
NOTE: PHRASE B37b IS INTENDED FOR, BUT NOT LIMITED TO, USE WHEN ACCOMPLISHING SHIPALTS.
Accomplish the requirements of 2 through 2, using 2 for guidance.
B37b
NOTE: AN (I), (V), (Q), (IG), (VG), OR (IQ) IS REQUIRED FOR
TESTING REQUIREMENTS. Accomplish the requirements of Test Note of 2
B37c

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Remove equipment listed in 1.3, using 2. for guidance.
B38a
Remove equipment listed in 1.3 in accordance with 2. .
B38b
Remove equipment listed in 1.3. through 1.3., using 2. for guidance.
B38c
Remove equipment listed in 1.3.__ through 1.3.__ in accordance with 2.__.
B38d
Remove equipment listed in 1.3. , using 2. for guidance.
B38e
Remove equipment listed in 1.3. in accordance with 2. .
B38f
Install equipment listed in 1.3. in accordance with 2. .
B38q
Remove and dispose of system fluids from the equipment listed in . .
B39
Obtain the services of a _____ engineer to provide engineering assistance
to ____.
B40
Scrape and spot-in sealing surfaces to obtain a 360-degree continuous
percent evenly distributed contact with no leakage path extending from the
pressure boundary to the atmospheric boundary.
B41
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NOTE: B44b-B44d SHALL BE SUBPARAGRAPHS TO B44a.

FOR REFERENCE USE S6430-AE-TED-010, VOLUME I, TECHNICAL DIRECTIVE FOR PIPING DEVICES, FLEXIBLE HOSE ASSEMBLIES

Remove existing and install new flexible hose assemblies. Template from existing shipboard conditions.

B44a

NOTE: AN (I)(G) IS REQUIRED FOR TESTING FLEX HOSES.

Each new hose assembly shall be in accordance with 2. .

B44b

Accomplish the requirements of Section 8 of 2. .

B44c

Install a new CRES identification tag on each flexible hose assembly engraved in accordance with Paragraph $8.5\ {\rm of}\ 2.$

B44d

Install new hose assemblies in accordance with Section 9 of 2. .

B44e

NOTE: B44g SHALL BE A SUBPARAGRAPH TO B44f.

USE WHEN NEW FITTINGS ARE UNAVAILABLE.

Reuse existing flexible hose end fittings where found acceptable after inspection in accordance with Section 6, Paragraph 6.2 of 2.

B44f

Submit one legible copy, in hard copy or approved transferrable media, of a report listing the identification tag test data for each hose assembly tested to the SUPERVISOR.

B44q

FOR REFERENCE, USE 803-1385866, PENETRATION BULKHEAD NOTE: AND DECK. Install new bulkhead and deck sleeves in accordance with 2. . B45 NOTE: B48b SHALL BE A SUBPARAGRAPH TO B48a. DOLLAR AMOUNTS SHALL BE WRITTEN WITH COMMA, e.g., 5,000. Provide mandays of labor and dollars of material to accomplish work not previously identified in the Work Item, as directed by the SUPERVISOR. If the total costs are less than the authorized manday and dollar amounts, remaining funds will be subject to recoupment. The contractor is not authorized to exceed these limits. B48a Submit one legible copy, in hard copy or approved transferrable media, of a weekly report to document labor and material expenditures to the SUPERVISOR. B48b NOTE: B48d SHALL BE A SUBPARAGRAPH TO B48c. USE FOR GAS FREE CERTIFICATIONS OF ADJACENT TANKS OR SPACES OR PIPING SYSTEMS WHEN LOCATION OF REQUIRED HOT WORK CANNOT BE DETERMINED UNTIL COMPLETION OF PRELIMINARY AIR TEST AND VISUAL INSPECTION. DO NOT USE IF ADJACENT TANKS OR SPACES OR PIPING SYSTEMS ARE IDENTIFIED IN 1.2. Provide ____ mandays of labor and ____ dollars of material to accomplish certifications ("Safe for Workers" and/or "Safe for Hot Work") of adjacent tanks, spaces, and piping systems when directed by the SUPERVISOR. Total cost greater or less than above manday and dollar amounts when authorized will be the subject of an equitable adjustment. B48c Submit one legible copy, in hard copy or approved transferrable media, of a weekly report to document labor and material expenditures to the SUPERVISOR. B48d

Install flush inserts in way of removals, using new material of same type and thickness as adjacent structures

B49

NOTE: ${\tt B50}$ IS INTENDED FOR, BUT NOT LIMITED TO, USE AS A SUBPARAGRAPH TO A13a, A14a, A16, A36, AND A75.

Submit one legible copy, in hard copy or approved transferrable media, of a list of new parts installed, excluding parts specifically <i>listed</i> to be <i>removed</i> in this Work Item or invoked Standard Item, in place of those found to be missing or defective, with documenting invoices or other substantiating data, to the SUPERVISOR. Total cost of new parts shall not exceed dollars without prior approval of the SUPERVISOR. Total cost greater or less than above dollar amount will be the subject of an equitable adjustment.					
B50					
Accomplish additional repairs to tanks listed in 1.2, using the unused balance of per tank repairs listed in through when authorized by the SUPERVISOR.					
B51					
NOTE: FILL IN NUMBER OF TIMES CLIN IS NEEDED. USE B52a FOR EQUIPMENT. USE B52b WHEN LOCATION AND IDENTIFICATION ARE BOTH NEEDED.					
Accomplish the requirements of Contract Line Item Number (CLIN) (EA) for the equipment listed in 1.3					
B52a					
Accomplish the requirements of <i>Contract Line Item Number</i> (CLIN) (EA) for the listed in 1.3, in location listed in 1.2 B52b					
B32D					
Accomplish the requirements of <i>Contract Line Item Number</i> (CLIN) (EA) for					
B52c					
Accomplish the requirements of Contract Line Item Number (CLIN) (EA).					
B52d					
NOTE: FOR SURFMEPP USE, PROVIDE ENGINEERING DATA TO UPDATE					
REQUIRED CMP TASK RECORDS.					
Submit one legible copy, in hard copy or electronic media, of a report listing results of the requirements of to the SURFMEPP Systems Engineer listed in via the SUPERVISOR.					
B53a					

SURFMEPP Systems Engineering address:

B53b

SURFMEPP Systems Engineering C230 Norfolk Naval Ship Yard, Building M-22 Portsmouth, VA 23709-5000 (757) 967-3454 Email: SURFMEPP.systemsengineering@navy.mil

B53c